For Docket #'s

14-032

System ID

W- 20395A-05- 05360 W- 20378A-05- 0536

**Dateland Water** 



57

Commission

MAY 14 2007

DOCK! ILU DY

Arizona Department of Environmental Quality

## **Drinking Water Microbiological Analysis Report**

\*\*\* SAMPLES TO BE TAKEN IN DISTRIBUTION SYSTEM ONLY \*\*\* >>>PUBLIC WATER SYSTEM INFORMATION< >>>TO BE FILLED OUT BY SYSTEM PERSONNEL

System ID				Systen	n name				
04         /         17         /         07         0815         (24 hr clock)           Sample Time				Rick Miller					
				Owner/Contact Person Name					
928) 341-9		<del></del>		(928) 341-9685					
Owner/Contact	Fax Number		<b>\</b> .	Owner/Contact Person					
SAMPLE TY	PE ance Monitoring	9	. <b>.</b> 		FINITIAL SAMPLE W	AS POSITIVI	<b>E</b>		
SAMPLE COLLECTION POINT / ID Zone				Original Violating Specimen Number  Repeat, Original Location					
and Office	sample tap		Mary to the second seco	Repe	at, Other location at, Downstream Locat at, Upstream Location				
				400m	Repeat (Single Tap (	Only)			
		¥		LOGICAL ANALY ut by Laboratory personr					
knalysis Method	MCL Value	Contaminant Name	Cont Code	Test Start Date / Time	Analysis R Date / Tin		Result		
M 9223 B	Present /1 or more Coliform	Total Coliform	3000	04 / 17 / 07 124	0 04 / 18 / 07	1240	Absent		
	ON	LY REPORT F	ECAL RESULT	IF TOTAL COLIFOR	M RESULT IS PO	SITIVE			
Inalysis Method	MCL Value	Contaminant Name	Cont Code	Test Start Date / Time	Analysis Run Date / Time		Result		
SM 9223 B	Present /1 or more Coliform	E. Coli or Fecal Coliform	3013			AZ CORP	7 MAY 1885	77 m C	e de la companya de l
				TORY INFORMATIO ut by Laboratory personr		73	E	Ä	April 1 manual april
pecimen Num 107-21	ber	<del></del>				CONTR	D 12:	(ED	
O Number	AZ0677	Name: [ Agr	-Trend Laboratory	1		RO S O		1	
omments:[				`	1			} .	
uthorized S	ignature: f		-/eli	re ( )		<del></del>		1.	
	Water Syste	m Notified:[	/	/2				]	
Reproduction of OWAR 1: RE		ecember 8,1999		<b>/</b>			Arizona C	orporation CKI	n Comr E <b>TE</b>

## Arizona Department of Environmental Quality Drinking Water Microbiological Analysis Report — SAMPLES TO BE TAKEN IN DISTRIBUTION SYSTEM ONLY —

\*\*\* SAMPLES TO BE TAKEN IN DISTRIBUTION SYSTEM ONLY \*\*\*

>>>>PUBLIC WATER SYSTEM INFORMATION<<<<
>>>>TO BE FILLED OUT BY SYSTEM PERSONNEL<<<<

O	· <del></del>			Datelai	nd Water			
System ID				Syste	m name			
04 / 17 /	***************************************	***************************************		Rick Miller				
Sample Da	ale Sa	imple Time		Owner/Contact Person	Name			
(928) 341-9196				(928) 341-9685				
Owner/Contact	Fax Number			Owner/Contact Person	Phone Number			
A				USE	F INITIAL SAMPLE WAS POSIT	IVE		
SAMPLE TY	(PE iance Monitoring	•						
······································				Original Violating Speci	men Number	· · · · · · · · · · · · · · · · · · ·		
SAMPLE COLLECTION POINT / ID				in the state of th				
Zone				Repeat, Original Location				
				-	eat, Other location			
	sample tap	)		-	eat, Downstream Location			
Sampling Sit	re in		objectives	protein	eat, Upstream Location			
				400ml Repeat (Single Tap Only)				
					nl Repeat (Single Tap Only)			
Analysis Method	MCL Value	Contaminant Name	Cont Code	Test Start Date / Time	Analysis Run Date / Time	Result		
Method SM 9223 B			Code	Date / Time		Absent		
	or more Collform							
	ON	LY REPORT FEC	AL RESULT IF	TOTAL COLIFO	RM RESULT IS POSITIVE			
Analysis Method	MCL Value	Contaminant Name	Cont Code	Test Start Date / Time	Analysis Run Date / Time	Result		
	Present /1	E. Coli or	3013					
SM 9223 B	or more Coliform	Fecal Coliform		Applements sensentials description successively	MANAGAN MANAGANIN MANAGANI	**************************************		
SM 9223 B		>	•	ORY INFORMATION DESCRIPTION OF THE PROPERTY OF				
SM 9223 B Specimen Num	Coliform	>	•			eneral constant consistence com		
<del>andre gallering general de la companya de la comp</del>	Coliform	>	•			etuntakustan kateleta aura		
Specimen Num 7107-21	Coliform	<b>&gt;</b>	>>To be filled out			American districts and applications of		
Specimen Num 7107-21 ID Number	Coliform  aber  AZ0677	>	>>To be filled out					
Specimen Num 7107-21 ID Number Comments:[	Coliform  aber  AZ0677	<b>&gt;</b>	>>To be filled out					
Specimen Num 7107-21 ID Number Comments:[ Authorized S	Coliform  aber  AZ0677	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>>To be filled out					

DWAR 1: REVISED ~ December 8,1999

## Arizona Department of Environmental Quality

14-032		***************************************	Dateland Water Co.					
System ID			System name					
05 / 02 /			Rick Miller					
Sample Da	ate Sa	imple Time	Owner/Contact Person Name					
(928) 341-91			(928) 341-9685					
Owner/Contact	rax Number		Owner/Contact Person Phone Number					
SAMPLE TY	/DE		USE IF INITIAL SAMP	LE WAS POSITIVE				
	ance Monitoring							
CAMPIECO	NI ECTION	DOINT (ID	Original Violating Specimen Number					
SAMPLE CO	JEEC HON	POINT / ID	Repeat, Original Loca	Repeat, Original Location				
_				Repeat, Other location				
Dateland W	ator Co Har	lov Poe	Repeat, Downstream	Location				
Sampling Sit		ley ices.	Repeat, Upstream Lor	Repeat, Upstream Location				
			400ml Repeat (Single	400ml Repeat (Single Tap Only)				
			300ml Repeat (Single	300ml Repeat (Single Tap Only)				
			<b>(</b>					
			ROBIOLOGICAL ANALYSIS ***					
		<b>&gt;&gt;&gt;</b> [	be filled out by Laboratory personnel <<<					
Analysis Method	MCL Value	Contaminant Name		ysis Run Result				
SM 9223 B	Present /1 or more Coliform	Total Coliform	3000 05 / 02 / 07 1100 05 / 03 /	07 1100 Absent				
	ON	LY REPORT FECAL	ESULT IF TOTAL COLIFORM RESULT IS	S POSITIVE				
Analysis	MCL	Contaminant	Cont Test Start Analysis R	un Result				
Method	Value	Name	Code Date / Time Date / Time	)				
SM 9223 B	Present /1 or more Coliform	E. Coli or Fecal Coliform	3013					
		>>>	ABORATORY INFORMATION <<<					
			be filled out by Laboratory personnel <<<					
Specimen Num	nber							
7122-4								
ID Number	AZ0677	Name: [ Agri-Trend	aboratory /	. 1				
Comments:[			/					
Authorized S			Tolin (A)					
Date Public	-	m Notified:	1	/				
Date Fusile	Traisi Gysle	an itomica.						
Reproduction of DWAR 1: RI		ecember 8,1999						